

COMBINATORIAL QUERY GENERATING SYSTEM AND METHOD

Publication number: WO0157711

Publication date: 2001-08-09

Inventor: STARZL TIMOTHY W; STARZL RAVI S

Applicant: SEARCHLOGIC COM CORP (US)

Classification:

- international: G06F17/30; G06F17/30; (IPC1-7): G06F17/00; G06F17/30

- european: G06F17/30W1

Application number: WO2001US03476 20010202

Priority number(s): US20000179744P 20000202; US20000715540 20001117

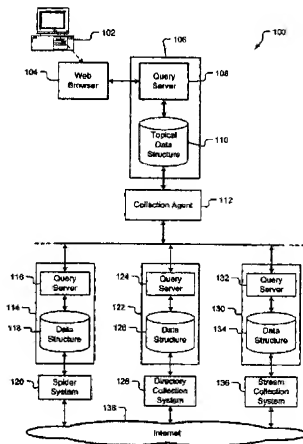
Cited documents:

US6029165
US6105023
US6012052
US6021411

Report a data error here

Abstract of WO0157711

An automated system and method for creating a topical data structure (110) of documents or other items from an inter-linked system of documents, such as the Web and/or the Internet (138). The data structure (118) can then be searched using conventional means information to generate highly relevant results. The system automatically utilizes pre-existing search resources to discover and collect topically relevant information from the inter-linked system of documents, which can be added to the topical data structure (110). The topical relevant information collected using the pre-existing search resources can be directly added to the data structure (118) or can be further filtered for relevancy before being added to the data structure (118).



Data supplied from the esp@cenet database - Worldwide